## **INFRARED INTERPRETER'S DAILY LOG**

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Linton Creek	Justin Culman	Eugene Interagency	1,304 acres
ORWIF-240371	Justin culman@nps.gov	Communication Center	Growth last period:
	Elise Bowne	541-225-6400	2 acres
	Elise.bowne@usda.gov		
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
0219 PDT	Denver, CO	Jim Grace	Kat Sorenson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
09/19/2024	720-520-1184	541-771-4521	406-499-2701
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Roger Jackson	A-21	N115Z Phoenix	Techs: Michael Mann
406-123-1114			Pilots: Don/Colby
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Low resolution images. Slightly off in referencing, needed		Clear	IR heat perimeter and heat
to be rectified.			sources
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
09/19/2024 0430 PDT		IRIN Daily Log, Shapefiles, File Geodatabase, KMZ, PDF Maps	
		Digital files sent to:	
Date and Time Products Delivered to Incident:		NIFS and FTP (Address Below)	
09/19/2024 0510 PDT in NIFS		https://ftp.wildfire.gov/public/incident_specific_data/pacific_nw/	
09/19/2024 0530 PDT in FTP		2024 Incidents Oregon/2024 WillametteComplex North ORWIF	
		240264/IR/	

## Comments / notes on tonight's mission and this interpretation:

Perimeter was pulled from the NIFS at 0430 PDT 09/19/2024. Growth calculations are based off this perimeter.

Scattered heat on the interior of the heat perimeter with isolated heat sources identified throughout. Acre growth from small isolated heats around perimeter increasing in size. One possible heat source re-identified south of the heat perimeter by 0.9 miles.

Questions? Please reach out to the Infrared Interpreter from the information above.